```
Search on 09/848931
                           (full Business Methods template)
To navigate this document: use FIND function {Ctrl-F}
   ~~ will find the beginning of each group of results
         will find the tagged items
Information on Dialog databases can be found at:
http://library.dialog.com/bluesheets/
   Patent Literature: Inventor search
File 347: JAPIO Dec 1976-2007/ Dec(Updated 080328)
           c) 2008 JPO & JAPI O
File 348: EUROPEAN PATENTS 1978-2007/ 200824
           c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB=20080619 UT=20080612
           (c) 2008 WPO Thomson
File 350: Der went WPIX 1963-2008/UD=200839
          (c) 2008 The Thomson Corporation
Set
                   Description AU=FELLBCGEN R?
         Items
S1
              6
S2
                   AU=VARNI SH P?
              6
                   S1 OR S2
              6
^ 3/3/6 (Item 2 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0011125805 - Drawing available WPI ACC NO: 2002-062163/200208
XRPX Acc No: N2002-046139
Straight through processing of trades for exchanging data between price
provider and several customers by transmitting normalized data through
central transit point to price provider, if central transit point is not at
price provider
Patent Assignee: AMERICAN INT GROUP INC (AMIT-N); FEILBOGEN R J (FEIL-I);
            P (VARN-I)
FEILBOGEN R J ;
  VARNI SH P
                               VARNI SH P
Inventor:
Patent Family (5 patents,
                                93 countries)
Pat ent
                                     Application
Number
                   Ki nd
                                                       Ki nd
                           Dat e
                                     Number
                                                               Dat e
                                                                         Updat e
                                                             20010504
WO 2001084450
                         20011108
                                     WO 2001US14422
                                                                         200208
                                                                                  В
                    Α1
                                                         Α
                                                         Ρ
US 20020023045
                    Α1
                         20020221
                                     US 2000202381
                                                             20000504
                                                                         200221
                                                                                  Ε
                                                         Ρ
                                     US 2000203324
                                                             20000511
                                                         Ρ
                                     US 2000207570
                                                             20000526
                                     US 2001848931
                                                         Α
                                                             20010504
AU 200161187
                    Α
                         20011112
                                     AU 200161187
                                                         Α
                                                             20010504
                                                                         200222
                                                                                  Ε
EP 1287470
                    A1
                         20030305
                                     EP 2001935060
                                                         Α
                                                             20010504
                                                                         200319
                                                                                  Ε
                                     WO 2001US14422
                                                             20010504
                                                         Α
                         20051027
                                     AU 2001261187
                                                             20010504
                                                                        200624
AU 2001261187
                    A8
                                                         Α
                                                                                  Ε
Priority Applications (no., kind, date): US 2001848931 A 20010504; US
  2000203324 P 20000511; US 2000202381 P 20000504; US 2000207570 P
  20000526
Patent Details
                                Pg
73
                                     Dwg
                                          Filing Notes
Number
                  Ki nd
                        Lan
                                      1Ž
WO 2001084450
                         ΕN
                    Α1
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Criginal: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020023045
                                           Related to Provisional US 2000202381
                    A1 EN
```

Related to Provisional US 2000203324 Related to Provisional US 2000207570 AU 200161187 Based on OPI patent WO 2001084450 Α EΝ ΕN EP 1287470 Α1 PCT Application WO 2001US14422 Based on CPI patent WD 2001084450 AL AT BE CH CY DE DK ES FI FR GB GR Regional Designated States, Original: I E I T LI LT LU LV MC MK NL PT RO SE SI TR Based on OPI patent AU 2001261187 A8 EN WO 2001084450 Non-Patent Literature: Inventor search 2: I NSPEC 1898-2008/ May W4 File (c) 2008 Institution of Electrical Engineers 9: Business & Industry(R) Jul/1994-2008/Jun 20 (c) 2008 The Gale Group File 15: ABÍ / Inform(R) 1971-2008/Jun 26 File (c) 2008 ProQuest Info&Learning File 610: Business Wre 1999-2008/Jun 27 c) 2008 Business Wire. File 613: PR Newswire 1999-2008/Jun 27 (c) 2008 PR Newswire Association Inc File 624: McGraw-Hill Publications 1985-2008/Jun 26 (c) 2008 McGraw-Hill Co. Inc File 634: San Jose Mercury Jun 1985-2008/Jun 25 (c) 2008 San Jośe Mercury News File 810: Business Wre 1986-1999/Feb 28 (c) 1999 Business Wire File 813: PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc (c) 2008 American Banker

File 625: American Banker Publications 1981-2008/Jun 18 File 268: Banking Info Source 1981-2008/Jun W8 (c) 2008 ProQuest Info&Learning File 626: Bond Buyer Full Text 1981-2008/Jun 17 c) 2008 Bond Buyer File 267: Finance & Banking Newsletters 2008/Jun 23

(c) 2008 Dialog 16: Gale Group PROMT(R) 1990-2008/Jun 23 File

(c) 2008 The Gale Group

File 148: Gale Group Trade & Industry DB 1976-2008/Jun 06 (c) 2008 The Gale Group File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Galè Group

File 275: Gale Group Computer DB(TM) 1983-2008/Jun 20 (c) 2008 The Gale Group

File 621: Gale Group New Prod. Annou. (R) 1985-2008/Jun 10 (c) 2008 The Gale Group

File 636: Cale Group Newsletter DB(TM) 1987-2008/Jun 23 (c) 2008 The Gale Group

20: Dialog Global Reporter 1997-2008/Jun 27 File (c) 2008 Dialog

Fi I e 35: Dissertation Abs Online 1861-2008/Nov (c) 2008 ProQuest Info&Learning

File 65: Ì n'si de Conferences 1993-2008/Jun 27 (c) 2008 BLDSC all rts. reserv.

99: Wilson Appl. Sci & Tech Abs 1983-2008/Apr File (c) 2008 The HW Wilson Co.

File 474: New York Times Abs 1969-2008/Jun 27 (c) 2008 The New York Times

File 475: Wall Street Journal Abs 1973-2008/Jun 26 (c) 2008 The New York Times

File 583: Cale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group

File 139: EconLit 1969-2008/Jun

(c) 2008 American Economic Association

File 256: TeclnfoSource 82-2008/Jul (c) 2008 Info. Sources Inc

```
File 996: News Room 2000-2003
           (c) 2008 Dialog
Set
          Items
                    Description
                    AU=(FEILBOGEN, R? OR FEILBOGEN R? OR FEILBOGEN(2N)R?) OR B-
S1
                Y=FEI LBOGEN(2N) R?
                   AU=(VARNÌSH, P? OR VARNISH P? OR VARNISH(2N)P?) OR BY=VARN-
S2
                ISH(2N) P?

S2 AND ((SECURITIES OR EQUITIES OR STOCKS OR FINANCIAL) (6N-
S3
                )(TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS OR
                  TRANSACTING OR PURCHASE OR PURCHASES OR PURCHASING OR SALE OR
                 BUY OR BUYING OR SELL OR SELLING))
     Non-Patent Literature: Full Text
    Dialog files:
9, 15, 16, 20, 148, 160, 267, 268, 275, 610, 613, 621, 624, 625, 626, 634, 636, 810, 813, 996
         9: Busi ness & Industry(R) Jul/1994-2008/Jun 20
File
            (c) 2008 The Gale Group
       15: ABÍ / Inform(R) 1971-2008 Jun 26
Fi I e
       (c) 2008 ProQuest Info&Learning
16: Gale Group PROMI(R) 1990-2008/Jun 23
Fi I e
       (c) 2008 The Gale Group
20: Dialog Global Reporter 1997-2008/Jun 27
File
           (c) 2008 Dialog
File 148: Gale Group Trade & Industry DB 1976-2008/Jun 06
            (c)2008 The Gale Group
File 160: Cale Group PROMT(R) 1972-1989
           (c) 1999 The Gale Group
File 267: Finance & Banking Newsletters 2008/Jun 23
           (c) 2008 Dialog
File 268: Banking Info Source 1981-2008/Jun W8 (c) 2008 ProQuest Info&Learning
File 275: Cale Group Computer DB(TM) 1983-2008/Jun 20
            (c) 2008 The Gale Group
File 610: Business Wre 1999-2008/Jun 27
            c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/Jun 27
           (c) 2008 PR Newswire Association Inc
File 621: Cale Group New Prod. Annou. (R) 1985-2008/Jun 10
(c) 2008 The Gale Group
File 624: McGraw-Hill Publications 1985-2008/Jun 26
(c) 2008 McGraw-Hill Co. Inc
File 625: American Banker Publications 1981-2008/Jun 18
            (c) 2008 American Banker
File 626: Bond Buyer Full Text 1981-2008/Jun 17
           (c) 2008 Bond Buyer
File 634: San Jose Mercury Jun 1985-2008/Jun 25
(c) 2008 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2008/Jun 23
(c) 2008 The Gale Group
File 810: Business Wre 1986-1999/Feb 28
            c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
            (c) 1999 PR Newswire Association Inc
File 996: News Room 2000-2003
           (c) 2008 Dialog
Set
          Items
                    Description
                (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS OR TRANSACTING) (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATING OR TRANSMIT?? OR TRANSMIT??? OR TRANSMISSION?? OR E-
S1
       1294078
                XCHANG???
                (TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORTAL?? OR GATEWAY?? OR (WEB OR INTERNET)()(PAGE?? OR SITE??)
S2
        329338
                 OR WEBPAGE? ? OR WEBSITE? ? OR (HOST OR SYSTEM? ? OR COMMUNI-
                CATI ??? OR TRANSACTI ON? ?) (1 N) (COVPUTER ? ? OR SERVER? ?)
NORMALI Z??? OR NORMALI S??? OR STANDARD? ? OR STANDARDI Z???
S3
        487969
```

```
OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRA-
                NSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????
S4
        790965
                   INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM
                 OR LAYOUT OR ARRANG??? OR ARRANGEMENT OR ORGANI Z??? OR ORGAN-
                IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR
                TEMPLATE? ?
                    S2(4N) S3(4N) S4
           2688
                    S1(12N) S5
S6 NOT PY>2000
S6
            350
S7
             41
                    RD (unique items)
^ 8/3, K/14 (Item 2 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.
                SUPPLIER NUMBER: 57798029
                                                   (USE FORMAT 7 OR 9 FOR FULL TEXT)
11768051
Permanent Trust's Canadian alliance. (Brief Article) (Statistical Data
  Included)
Australian Banking & Finance, 8, 20, 21
Nov 11, 1999
DOCUMENT TYPE: Brief Article Statistical Data Included
                                                                          LANGUAGE:
                  RECORD TYPE: Fulltext
  English
WORD COUNT:
                          LINE COUNT: 00025
                 251
         to the Canadian market in 1991 and has since set the industry
standard for institutional trades. Practically all institutional trade
communications are processed on FMCNet.
       The software features a built-in data
                                                          translation facility,
matching engine and gateways to other financial networks.

Better yet, it allows companies to dramatically reduce transmission
errors and...
    Non-Patent Literature: Non-Full Text
   Dialog files: 2, 35, 65, 99, 139, 256, 474, 475, 583
File
        2: I NSPEC 1898-2008/ May W4
           (c) 2008 Institution of Electrical Engineers
File
       35: Dissertation Abs Online 1861-2008/Nov
           (c) 2008 ProQuest Info&Learning
Fi Le
       65: Însi de Conferences 1993-2008/ Jun 27
       (c) 2008 BLDSC all rts. reserv.

99: Wilson Appl. Sci & Tech Abs 1983-2008/Apr
(c) 2008 The HW Wilson Co.
File
File 139: EconLit 1969-2008/Jun
           (c) 2008 American Economic Association
File 256: Tecl nf oSource 82-2008/Jul
           (c) 2008 Info.Sources Inc
File 474: New York Times Abs 1969-2008/Jun 27 (c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Jun 26
(c) 2008 The New York Times
File 583: Gale Group Global base(TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
Set
          Items
                    Description
S1
          24276
                    (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS
                OR TRANSACTING) (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATING OR TRANSMIT? ? OR TRANSMIT??? OR TRANSMISSION? ? OR E-
                XCHANG???
                (TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORTAL?? OR GATEWAY?? OR (WEB OR INTERNET)()(PAGE?? OR SITE??)
OR WEBPAGE?? OR WEBSITE?? OR (HOST OR SYSTEM?? OR COMMUNICATI??? OR TRANSACTION??)(1N)(COMPUTER?? OR SERVER??)
NORMALIZ??? OR NORMALIS?? OR STANDARD!Z???
S2
S3
                OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRA-
                NSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????
                   INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM
S4
                 OR LAYOUT OR ARRANG??? OR ARRANGEMENT OR ORGANI Z??? OR ORGAN-
```

```
IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR
```

TEMPLATE? ?

28 S1(S) S2(S) S3(S) S4 S5 S5 NOT PY>2000 13

^ 6/3, K/5 (Item 5 from file: 2)

DIALOG(R) File 2: I NSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

Title: Procter & Gamble: a case study (EDI) Author(s): Davidson, J.; Sharp, F.

Journal Perwill Update vol.2, no.1

p. 2 pp.

Publication Date: Autumn 1991 Country of Publication: UK

Language: English

Subfile: D

Abstract: P&G required a corporate EDI **Gateway** Utility allowing the reliable, robust and timely exchange of electronic **information** between all operational **exchange trading** partners. The **Gateway**, when implemented, was to provide the capability of communicating will all major European Value Added Network Services and cater for the many 'national' flavours of EDI standards in use throughout Europe. Working with Perwill, the UK EDI Project Team of P&G...

... who joined the scheme. The EDI messaging would automatically be converted into a 'local database' **format** and loaded to an environment for onward usage by the haulier. The key components of the **data** delivered would be the required location, delivery date (range), time and P&G unique load...

~~ Patent Literature: Dialog files: 347, 348, 349, 350

File 347: JAPIO Dec 1976-2007/ Dec (Updat ed 080328)

(c) 2008 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2007/ 200824 (c) 2008 European Patent Office

File 349: PCT FULLTEXT 1979-2008/UB=20080619 UT=20080612

(c) 2008 WPO Thomson File 350: Der went WPI X 1963-2008/ UD=200839

(c) 2008 The Thomson Corporation

Set Items Description (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS OR TRANSACTING) (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATING OR TRANSMIT?? OR TRANSMIT?? OR TRANSMISSION? ? OR E-S1 25304 XCHANG???)

(TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORTAL?? OR GATEWAY?? OR (WEB OR INTERNET)()(PAGE?? OR SITE??)
OR WEBPAGE?? OR WEBSITE?? OR (HOST OR SYSTEM?? OR COMMUNICATI??? OR TRANSACTION??)(1N)(COMPUTER?? OR SERVER??)
NORMALIZ??? OR NORMALIS??? OR STANDARD?? S2

S3 17463 OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRA-NSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????

S4 INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM OR LAYOUT OR ARRANG??? OR ARRANGEMENT OR ORGANI Z??? OR ORGAN-IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR TEMPLATE? ?

CUSTOMER? ? OR USER OR USERS OR SUBSCRIBER? ? OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PATRON? ? OR SELLER? ? OR BROKER? ? OR (PRICE OR LIQUIDITY)()PROVIDER? ? OR MARKET() MAKER? ?

S2(3N) S3(3N) S4 S6 658 S1 (6N) S5 (6N) S6

S5

^ 7/3, K/1 (It em 1 from file: 348) DIALOG(R) FILE 348: EUROPEAN PATENTS

```
(c) 2008 European Patent Office. All rts. reserv.
01019612
SYSTEM AND METHOD FOR PROVIDING AN INFORMATION GATEWAY
SYSTEM UND VERFAHREN ZUR BEREITSTELLEN EINER INFORMATIONSSCHNITTSTELLE
                                               PASSERELLE
                                                             POUR LA TRANSMISSION
                 PROCEDE
                             SERVANT
                                         DΕ
     D' INFORMATIONS
PATENT ASSIGNEE:
  Belzberg Financial Markets & News International, Inc., (2939220), Suite 1807, 40 King Street West, Toronto, Ontario M5H 3Y2, (CA), (Proprietor
    designated states: all)
I NVENTOR:
  WILSON, Donald, W., 417 Wellesley Street, Toronto, Chtario, M4X 1H5, (CA)
  GAL REPRESENTATIVE:
Cross, Rupert Edward Blount et al (42891), BOULT WADE TEN
Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)
FP 992014 A1 000412 (Basic)
LEGAL REPRESENTATI VE:
                                                     BOULT WADE TENNANT, Verulam
PATENT (CC, No, Kind, Date):
                                   EP 992014
                                                B1
                                                     040818
                                   EP 992014
                                                 B1
                                                     040818
                                   WD 1999000753
                                                     990107
APPLICATION (CC, No, Date):
                                   EP 98930604 980629; WO 98CA638
                                                                          980629
PRI ORI TY ( CC, No, Dat e): US 883739 970627
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): Q06F-017/60
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                  Language
                                Updat e
                                            Word Count
                                              944
       CLAIMS B
                  (English)
                                200434
                    (German)
       CLAIMS B
                                200434
                                              781
       CLAIMS B
                    (French)
                                200434
                                             1014
       SPEC B
                   (English)
                                200434
                                             3618
Total word count - document A
                                                n
Total word count - document B
                                             6357
Total word count - documents A + B
                                             6357
... SPECIFICATION example, error correction, data compression, etc.
    When the processing of a transaction received from a customer
                                                                                 syst em
  is completed, in step 110 the gateway 1 transmits the translated
  (reformatted) transaction information to the proper exchange. The gateway 1 then receives an acknowledgment from the exchange, in step 112,
  indicating that...
^ 7/3. K/25 (Item 12 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0011125805 - Drawing available WPI ACC NO: 2002-062163/200208
XRPX Acc No: N2002-046139
Straight through processing of trades for exchanging data between price
          and several customers by transmitting normalized data
provi der
through central transit
                                                      provider, if central transit
                                poi nt
                                       to price
point is not at price provider
Patent Assignee: AMERICAN INT GROUP INC (AMIT-N); FEILBOGEN R J (FEIL-I);
  VARNI SH P
              (VARN-I)
Inventor: FEILBOGEN RJ; VARNISH P
Patent Family (5 patents, 93 countries)
Pat ent
                                     Application
                   Ki nd
Number
                           Dat e
                                     Number
                                                       Ki nd
                                                               Dat e
                                                                         Updat e
                         20011108
                                     WO 2001US14422
                                                            20010504
WO 2001084450
                   A1
                                                                        200208
                                                                                  В
                                                         Α
US 20020023045
                    A1
                        20020221
                                     US 2000202381
                                                         Ρ
                                                            20000504
                                                                        200221
                                                         Ρ
                                     US 2000203324
                                                            20000511
                                     US 2000207570
                                                         Р
                                                            20000526
```

US 2001848931

A 20010504

```
AU 200161187
AU 200161187
                     20011112
                                                    20010504
                                                               200222
                                EP 2001935060
                                                    20010504
                                                                       Ε
EP 1287470
                 Α1
                     20030305
                                                 Α
                                                               200319
                                WO 2001US14422
                                                 Α
                                                    20010504
                     20051027
AU 2001261187
                 A8
                                AU 2001261187
                                                 Α
                                                    20010504
                                                              200624
                                                                       Ε
```

Priority Applications (no., kind, date): US 2001848931 A 20010504; US 2000203324 P 20000511; US 2000202381 P 20000504; US 2000207570 P 20000526

Patent Details

Pg 73 Ki nd Filing Notes Lan Dwg WO 2001084450 A1 ΕN 12 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR OB CH GM OR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Related to Provisional US 20020023045 A1 EN US 2000202381 Related to Provisional US 2000203324 Related to Provisional US 2000207570 WO 2001084450 AU 200161187 Based on OPI patent Α ΕN EP 1287470 ΕN PCT Application WO 2001US14422 A1 Based on OPI patent WD 2001084450
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
IEIT LI LU LV MC MK NL PT RO SE SI TR A8 EN Based on OPI patent

Straight through processing of trades for exchanging data between price provider and several customers by transmitting normalized data provider , if central transit through central transit point **to** price point is not at price provider

WO 2001084450

Original Publication Data by Authority

Ar gent i na

AU 2001261187